- 1 Claim 1. A method of quantifying the quality of service in a CDMA
- 2 cellular telephone system comprising the steps of:
- 3 determining all locations in a service area at which degraded operations
- 4 may be expected,
- 5 assigning a value to each location at which degraded service may be
- 6 expected to represent a level of service at the location,
- 7 summing the levels of service at each location in the service area at
- 8 which degraded operations may be expected, and
- 9 dividing the sum by the level of service throughout the service area to
- 10 obtain a value representing the quality of service for the service area.
- 1 Claims 2. A method as claimed in Claim 1 in which the step of
- 2 determining all locations in a service area at which degraded operations
- 3 may be expected comprises:
- 4 determining total interference for each location in the service area from
- 5 data defining signals received at the location,
- 6 determining a received signal level providing a quality transmission at
- 7 each location,
- 8 determining path loss between each location and each base station,
- 9 determining a level of transmitted signal from each base station to each
- 10 location at which signals are expected using received signal level
- 11 providing a quality transmission at the location and path loss between
- 12 the location and each such base station, and

- 13 comparing maximum channel transmission power to the level of
- 14 transmitted signal determined.
- 1 Claims 3. A method as claimed in Claim 2 in which the step of
- 2 determining all locations in a service area at which degraded operations
- 3 may be expected comprises:
- 4 determining total interference for each location in the service area,
- 5 determining a received signal level providing a quality transmission at
- 6 each location,
- 7 determining path loss between each location and each base station,
- 8 determining a level of transmitted signal from each base station to each
- 9 location at which signals are expected using received signal level
- 10 providing a quality transmission at the location and path loss between
- 11 the location and each such base station,
- 12 comparing maximum channel transmission power to the level of
- 13 transmitted signal determined,
- 14 summing the levels of all transmitted signals from each base station, and
- 15 comparing the sum of the levels of all transmitted signals from each base
- 16 station to the maximum transmission power of the base station.
  - 1 Claims 4. A method as claimed in Claim 1 in which the step of
- 2 determining all locations in a service area at which degraded operations
- 3 may be expected comprises:

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- 4 determining a level of transmitted signal from each base station to each
- 5 location at which signals are expected using received signal level
- 6 providing a quality transmission at the location and path loss between
- 7 the location and each such base station,
- 8 summing the levels of all transmitted signals from each base station, and
- 9 comparing the sum of the levels of all transmitted signals from each base
- 10 station to the maximum transmission power of the base station.
  - 1 Claim 5. A method as claimed in Claim 1 in which the step of
- 2 determining all locations in a service area at which degraded operations
- 3 may be expected comprises:
- 4 determining total interference for each base station in the service area
- 5 from data defining signals received at the base station,
- 6 determining a received signal level providing a quality transmission at
- 7 each base station,
- 8 determining path loss between each location and each base station,
- 9 determining a level of transmitted signal from each location to each base
- 10 station at which signals are expected using received signal level providing
- 11 a quality transmission at the base station and path loss between the
- 12 location and each such base station, and
- 13 comparing channel transmission power to the level of transmitted signal
- 14 determined.

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